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(71) Applicant (for all designated States except US): WING SAIL AS [NO/NO]; Granneslia 20, N-4044 HAFRS-FJORD (NO).

(72) Inventor; and

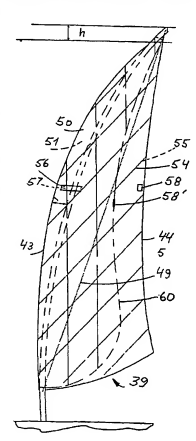
(75) Inventor/Applicant (for US only): LYNGHOLM, Tore

[NO/NO]; c/o WING SAIL AS, Granneslia 20, N-4044 HAFRSFJORD (NO).

- (74) Agents: ONSAGERS AS et al.; P.O.Box 6963 St. Olavs plass, N-0130 OSLO (NO).
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(54) Title: FLUID-DYNAMIC DEVICE



(57) Abstract: A fluid-dynamic device comprising a holder (41) which supports a body (42) around which a fluid is arranged to flow, where the fluid when flowing round the body exerts a force with a component which is directed across the fluid's direction of flow. The body (42) is made of a sailcloth or foil-like material, comprising two sailcloth portions (45, 46) which are joined along two respective, mutually corresponding edges, which together form an upstream edge (43). The holder (41) has two connecting devices for securing the body (42) at ends of the upstream edge (43) and for tightening the sailcloth portions (45, 46) between them while exerting a force and a reaction force along a connecting line (49) extending between the connecting devices. According to the invention the sailcloth portions (45, 46) have upstream areas (50, 51) between the upstream edge (43) and the connecting line (49).

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